

Randomized Block Design

Illustration
based on simulated data

Basic idea

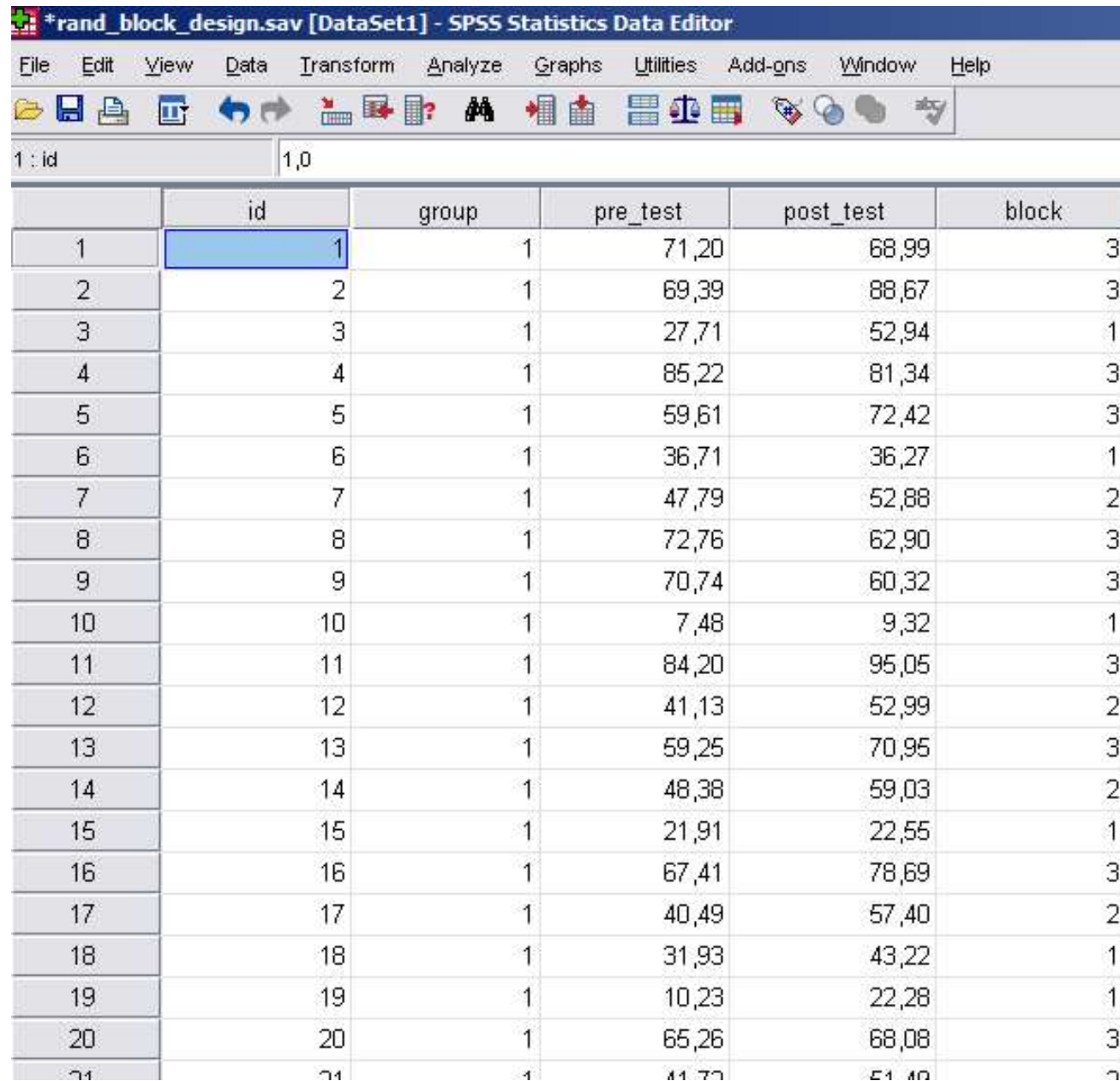
- Error variance (noise) reduced by blocking the data (blocks are more homogeneous than entire data set; similarity to stratified sampling).
- Blocks based on other information (e.g. gender, pre-test, etc.)
- Design issue because we have to include the variable that informs block formation.

Simulated data

- Treatment (n=60) and control group (n=60)
- Pre-test, post-test
 - pre-test score is used as the blocking variable
- Treatment group performs higher on post test

Simulated data

- id: person id
- group:
 - 1 treatment
 - 2 control
- pre_test:
 - pre-test score
- post_test:
 - post-test score
- block:
 - 1/2/3 according to pre-test (33%/67%)



The screenshot shows the SPSS Statistics Data Editor interface with the title bar "rand_block_design.sav [DataSet1] - SPSS Statistics Data Editor". The menu bar includes File, Edit, View, Data, Transform, Analyze, Graphs, Utilities, Add-ons, Window, and Help. Below the menu is a toolbar with various icons. The data view shows a table with columns: id, group, pre_test, post_test, and block. The id column ranges from 1 to 21. The group column has values 1 and 2. The pre_test column contains numerical scores. The post_test column contains numerical scores. The block column has values 1, 2, and 3. Row 1 is selected, highlighted in blue.

id	group	pre_test	post_test	block
1	1	71,20	68,99	3
2	2	69,39	88,67	3
3	3	27,71	52,94	1
4	4	85,22	81,34	3
5	1	59,61	72,42	3
6	1	36,71	36,27	1
7	1	47,79	52,88	2
8	1	72,76	62,90	3
9	1	70,74	60,32	3
10	1	7,48	9,32	1
11	1	84,20	95,05	3
12	1	41,13	52,99	2
13	1	59,25	70,95	3
14	1	48,38	59,03	2
15	1	21,91	22,55	1
16	1	67,41	78,69	3
17	1	40,49	57,40	2
18	1	31,93	43,22	1
19	1	10,23	22,28	1
20	1	65,26	68,08	3
21	1	44,77	51,40	2

T-test

- Simple comparison of groups using t-test
 - p=0.058

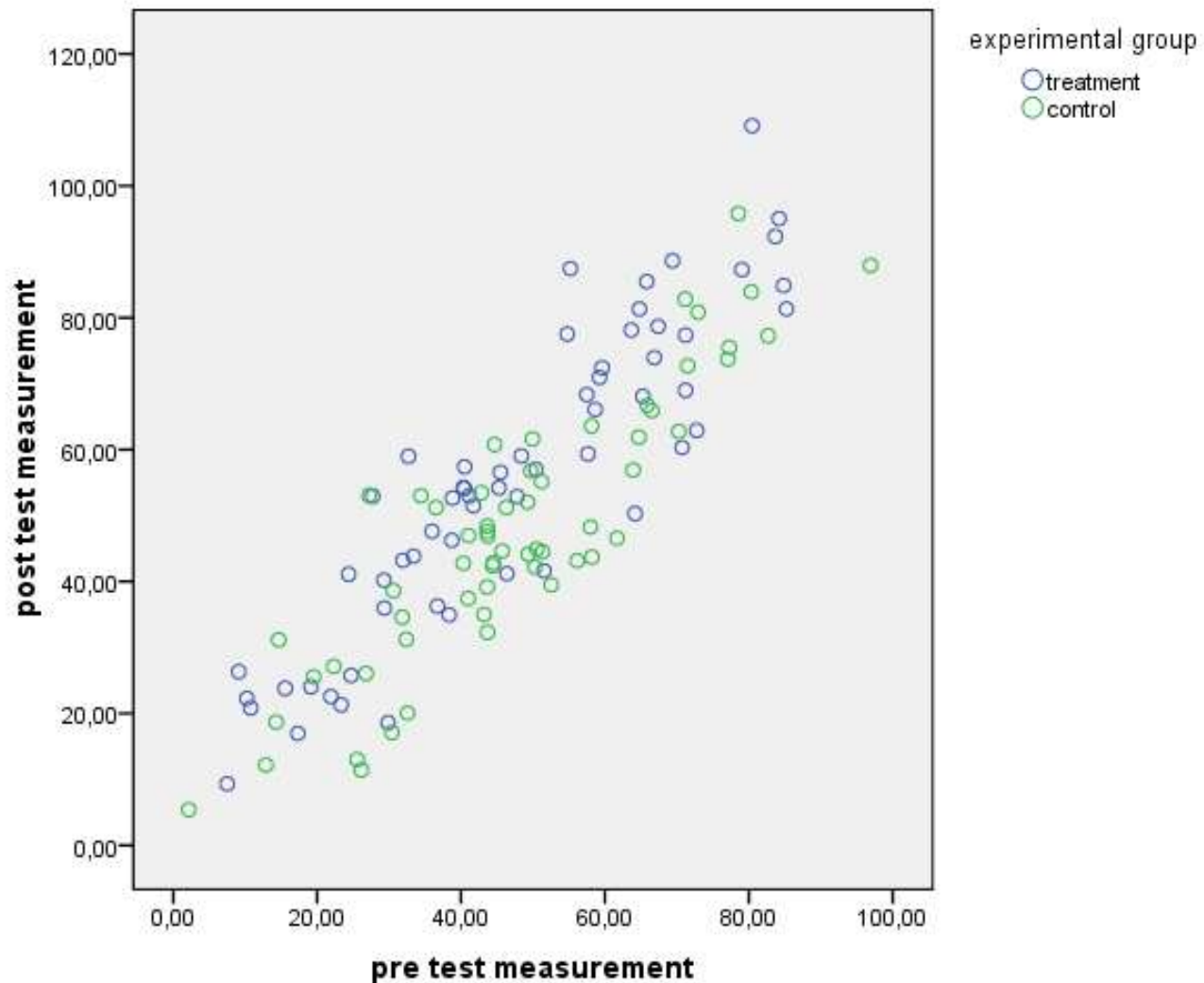
Group Statistics

group experimental group		N	Mean	Std. Deviation	Std. Error Mean
post_test post test measurement	1 treatment	60	55,4145	23,08291	2,97999
	2 control	60	47,8627	20,06111	2,58988

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
post_test post test measurement	Equal variances assumed	1,832	,178	1,913	118	,058	7,55182	3,94814	-,26658	15,37021	
	Equal variances not assumed			1,913	115,751	,058	7,55182	3,94814	-,26815	15,37178	

Pre-test post-test scatterplot



No difference at pre-test

Group Statistics

group	experimental group	N	Mean	Std. Deviation	Std. Error Mean
pre_test	1 treatment	60	47,3232	21,36585	2,75832
measurement	2 control	60	47,6387	19,41239	2,50613

Independent Samples Test

pre_test	pre test measurement	Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper	
Equal variances assumed	1,842	,177	-,085	118	,933	-,31546	3,72680	-7,69553	7,06461		
Equal variances not assumed			-,085	116,932	,933	-,31546	3,72680	-7,69623	7,06531		

Participants blocked based on pre-test

- Anova without blocking:
- p=0.058 (see also t-test)

Tests of Between-Subjects Effects

Dependent Variable:post test post test measurement

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	1710,898 ^a	1	1710,898	3,659	,058
Intercept	319985,085	1	319985,085	684,263	,000
group	1710,898	1	1710,898	3,659	,058
Error	55180,860	118	467,634		
Total	376876,843	120			
Corrected Total	56891,758	119			

a. R Squared = .030 (Adjusted R Squared = .022)

Tests of Between-Subjects Effects

Dependent Variable:post test post test measurement

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	38533,593 ^a	5	7706,719	47,857	,000
Intercept	312197,734	1	312197,734	1938,676	,000
group	1998,392	1	1998,392	12,410	,001
block	35796,437	2	17898,219	111,144	,000
group * block	166,832	2	83,416	,518	,597
Error	18358,166	114	161,037		
Total	376876,843	120			
Corrected Total	56891,758	119			

a. R Squared = .677 (Adjusted R Squared = .663)

- Anova with blocking:
- p=0.001
- sum of squares block and block*group plus error equal approximately sum of squares error in anova above

Analysis using regression

- 2 dummy variables for blocks (block 1 =0/0; block 2: 1/0; block 3: 0/1)
- treatment 1, control 0
- Effect for treatment:
- p=0.001
- as in anova

Model	Coefficients ^a			t	Sig.
	B	Std. Error	Standardized Coefficients		
1	(Constant)	26,136	2,410		,000
	group01	8,249	2,345	,189	3,518
	dummy1	21,314	2,864	,461	7,441
	dummy2	42,820	2,826	,927	15,150

a. Dependent Variable: post_test post test measurement

Pre-test as a covariate

- Pre-test is (more or less) continuous variable
 - Blocking means loss of information
 - Use of pre-test as a covariate
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- ANCOVA:
 - further reduction of sum of squares error
 - p=0.000...

Tests of Between-Subjects Effects					
	Dependent Variable:post test post test measurement				
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	46221,832 ^a	2	23110,916	253,420	,000
Intercept	770,575	1	770,575	8,450	,004
pre_test	44510,934	1	44510,934	488,080	,000
group	1849,490	1	1849,490	20,280	,000
Error	10669,926	117	91,196		
Total	376876,843	120			
Corrected Total	56891,758	119			

a. R Squared = .812 (Adjusted R Squared = .809)